

20060729.ba v03\_n940.bam.20060729

>From ???@??? Sat Jul 29 14:52:40 2006 -0500  
Date: Sat, 29 Jul 2006 19:51:17 GMT  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 3940  
Message-Id: <20060729195118.939E21B811F@srvr1.theporch.com>

BOATANCHORS Digest 3940

Topics covered in this issue include:

- 1) RE: 866 Orientation?  
by "Ed Zeranski" <ezeran@ezeran.cnc.net>
- 2) RU\_GF  
by "Ed Zeranski" <ezeran@ezeran.cnc.net>
- 3) Re: RU Dynamotor Available  
by Don Merz <n3rht@yahoo.com>
- 4) RE: 866 Orientation?  
by wb3fau@att.net
- 5) RE: 866 Orientation?  
by "Ed Zeranski" <ezeran@ezeran.cnc.net>
- 6) RE: 866 Orientation?  
by Richard Loken <richardlo@admin.athabasca.ca>
- 7) Re: RU\_GF  
by David Stinson <arc5@ix.netcom.com>
- 8) Request for info.  
by "Ken Hickman" <n5cm@rtconline.com>
- 9) Re: Request for info.  
by "Arden Allen" <gumbear@pacbell.net>
- 10) Re: Request for info.  
by John Kolb <jlkolb@jlkolb.cts.com>
- 11) RCA Marine AR-8516 receiver?  
by John Dilks K2TQN <oldradio@worldnet.att.net>
- 12) RE: RCA Marine AR-8516 receiver?  
by "WF2U" <wf2u@starband.net>
- 13) Re: RCA Marine AR-8516 receiver?  
by "Al Parker" <anchor@ec.rr.com>
- 14) Re: RCA Marine AR-8516 receiver?  
by "Al Parker" <anchor@ec.rr.com>
- 15) RE: RCA Marine AR-8516 receiver?  
by "WF2U" <wf2u@starband.net>
- 16) RE: RCA Marine AR-8516 receiver?  
by "WF2U" <wf2u@starband.net>
- 17) where we come from  
by "John Gillespie" <jgillespie@porchlight.ca>
- 18) A Sucker Born Every Minute....

by "David Stinson" <arc5@ix.netcom.com>  
19) Re: A Sucker Born Every Minute....  
by "Sandy W5TVW" <ebjr@i-55.com>  
20) RE: A Sucker Born Every Minute....  
by "Grant Youngman" <nq5t@comcast.net>  
21) Re: A Sucker Born Every Minute....  
by "Arden Allen" <gumbear@pacbell.net>

---

From: "Ed Zeranski" <ezeran@ezeran.cnc.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: 866 Orientation?  
Date: Wed, 26 Jul 2006 13:22:54 -0700  
Message-ID: <EMEPKDEJDNHEMLEAHGKHMEPPCPAA.ezeran@ezeran.cnc.net>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Bushcon doesn't obey any laws....

Arden Allen  
KB6NAX

EXCELLENT! Sometimes ya gotta stick yer finger in the wussie laws eye.

---

From: "Ed Zeranski" <ezeran@ezeran.cnc.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: <armyradios@yahooogroups.com>,  
<boatanchors@theporch.com>  
Subject: RU\_GF  
Date: Thu, 27 Jul 2006 08:17:00 -0700  
Message-ID: <EMEPKDEJDNHEMLEAHGKHIEBDDAAA.ezeran@ezeran.cnc.net>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

I'm looking for parts to build up an RU/GF set. The junction box I have, CW-62017 junction box, is missing the center of three connectors. Anyone have a replacement connector or another j-box????  
Thanks!  
EdZ

---

Message-ID: <20060727152132.1001.qmail@web56113.mail.re3.yahoo.com>  
Date: Thu, 27 Jul 2006 08:21:32 -0700 (PDT)

From: Don Merz <n3rht@yahoo.com>  
Subject: Re: RU Dynamotor Available  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: boatanchors@theporch.com, armyradios@yahoogroups.com  
MIME-Version: 1.0  
Content-Type: text/plain; charset=iso-8859-1  
Content-Transfer-Encoding: 8bit

I have an RU-19 dynamotor available that is missing the end-bells. I'd like to sell it for \$10 plus \$8.50 flat rate box mailing if anyone is interested.  
Thanks.  
73, Don Merz, N3RHT

--- Ed Zeranski <ezeran@ezeran.cnc.net> wrote:

> I'm looking for parts to build up an RU/GF set. The  
> junction box I have,  
> CW-62017 junction box, is missing the center of  
> three connectors. Anyone  
> have a replacement connector or another j-box????  
> Thanks!  
> EdZ  
>  
>

-----  
> Milsurplus mailing list  
> Home:  
> <http://mailman.qth.net/mailman/listinfo/milsurplus>  
> Help: <http://mailman.qth.net/mmfaq.htm>  
> Post: <mailto:Milsurplus@mailman.qth.net>  
>

-----  
From: wb3fau@att.net  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: "Ed Zeranski" <ezeran@ezeran.cnc.net>  
Subject: RE: 866 Orientation?  
Date: Thu, 27 Jul 2006 15:33:11 +0000  
Message-Id:  
<072720061533.2697.44C8DCAC000B9D7B000000A8921603762239A0E00CC0D99@att.net>

This has already been answered, but it worth pointing out- the merc. vapor types-  
like 866a and 816s also have a tendency to flash over again, even if it has had

problem corrected- put base down and let idle with just filaments for 1/2 hour.

I don't use them as i had much trouble with them, I use 3B28s or i just give in and [heaven forbid!] solid state the thing! Russ.

-----  
From: "Ed Zeranski" <ezeran@ezeran.cnc.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: 866 Orientation?  
Date: Thu, 27 Jul 2006 08:36:00 -0700  
Message-ID: <EMEPKDEJDNHEMLEAHGKHEEBFDAAA.ezeran@ezeran.cnc.net>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Cc: Ed Zeranski  
Subject: RE: 866 Orientation?  
I don't use them as i had much trouble with them.....

....but its the anticipation of the flash that makes it all worthwhile.....~8^\*

EdZ

-----  
Date: Thu, 27 Jul 2006 10:37:17 -0700 (MST)  
From: Richard Loken <richardlo@admin.athabascau.ca>  
Subject: RE: 866 Orientation?  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <Pine.PMDF.3.95.1060727102958.541625888R-1000000@admin.athabascau.ca>  
MIME-version: 1.0  
Content-type: TEXT/PLAIN; charset=US-ASCII

On Thu, 27 Jul 2006, Ed Zeranski wrote:

> I don't use them as i had much trouble with them.....  
>  
> ....but its the anticipation of the flash that makes it all  
> worthwhile.....~8^\*

I used to fire up an old 10Kw "Standard" television transmitter back around 1975 and it had a big glass front panel and six mercury vapour rectifiers right at the front (8008's I think). I used to warm them up for 15 minutes and then hide around the corner and reach around for the plate switch because I just hated the flash and the bang of those six rectifiers arcing over which they did almost every morning. Turned out the other guys hid

around the corner when they had the morning shift too.

All very well in broadcast transmitters but I am led to believe that a rectifier flashover could take out the plate transformer in a ham rig. No?

--

Richard Loken VE6BSV, Systems Programmer - VMS : "Anybody can be a father  
Athabasca University : but you have to earn  
Athabasca, Alberta Canada : the title of 'daddy'"  
\*\* richardlo@admin.athabascau.ca \*\* : - Lynn Johnston

-----  
Message-ID: <15014707.1154028429936.JavaMail.root@elwamui-mouette.atl.sa.earthlink.net>

Date: Thu, 27 Jul 2006 14:27:09 -0500 (GMT-05:00)

From: David Stinson <arc5@ix.netcom.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: RU\_GF

Cc: armyradios@yahoogroups.com, boatanchors@theporch.com

Mime-Version: 1.0

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

12 or 24 volt RU box, Ed?

-----Original Message-----

>From: Ed Zeranski <ezeran@ezeran.cnc.net>

>Sent: Jul 27, 2006 10:17 AM

>To: Old Tube Radios <boatanchors@theporch.com>

>Cc: armyradios@yahoogroups.com, boatanchors@theporch.com

>Subject: RU\_GF

>

>I'm looking for parts to build up an RU/GF set. The junction box I have,

>CW-62017 junction box, is missing the center of three connectors. Anyone

>have a replacement connector or another j-box????

>Thanks!

>EdZ

>

-----  
Message-ID: <002401c6b231\$c7e43040\$afbd3ed0@rtconline.com>

From: "Ken Hickman" <n5cm@rtconline.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Request for info.

Date: Fri, 28 Jul 2006 10:37:09 -0000

MIME-Version: 1.0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Folks,

I need the type of the S meter pilot light in the Yaesu FT-840.  
Where available?

Also, can someone tell me the type LED I could use and  
the value of dropping resistor necessary? Where available?

I have already queried the Yaesu List but no response.

Thanks and take care,

Ken N5CM

-----  
Message-ID: <001201c6b277\$49a99260\$9ce47443@KB6NAX>

From: "Arden Allen" <gumbear@pacbell.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Request for info.

Date: Fri, 28 Jul 2006 11:54:22 -0700

MIME-Version: 1.0

Content-Type: text/plain;  
charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

> I need the type of the S meter pilot light in the Yaesu FT-840.

> Where available?

Ken, if the Yaesu service department can't help you and you run out of  
options try Ken's Electronics:

<<<http://www.kenselectronics.com/lists/lites.htm#grainwheat>>>. Call him for  
help. He's been doing this for many years.

Arden Allen

KB6NAX

-----  
Message-Id: <7.0.1.0.0.20060728210046.01f29a50@jlkolb.cts.com>

Date: Fri, 28 Jul 2006 21:10:33 -0700

To: Old Tube Radios <boatanchors@theporch.com>

From: John Kolb <jlkolb@jlkolb.cts.com>

Subject: Re: Request for info.

Mime-Version: 1.0

Content-Type: text/plain; charset=us-ascii; format=flowed; x-avg-checked=avg-  
ok-50BF15F4

This is perhaps a little off-topic unless you are going to put LED's

into old radios :)

Just about any LED can be made to work, whatever you have handy.

The value of the dropping resistor is calculated using ohm's law:

$$\text{Resistor ohms} = \frac{\text{voltage source} - \text{voltage drop of LED}}{\text{current in amps}}$$

LED voltage drop depends mainly on the color, 1.7V for red, 3.4V for white.  
15 mA ( 0.015A ) would be a typical current.

Thus with a 12 volt supply

$(12-3.4)/.015 = 573.33$  ohms - I'd use the next higher standard value,  
620 ohms, since the 12 volt supply is probably higher than that, and  
it's better to use less current instead of more, as long as you get the  
brightness you need.

Links:

<http://www.theledlight.com/LED101.html>

[http://www.allaboutcircuits.com/vol\\_3/chpt\\_3/12.html](http://www.allaboutcircuits.com/vol_3/chpt_3/12.html)

At 03:37 AM 7/28/2006, Ken Hickman wrote:

>Folks,

>

>I need the type of the S meter pilot light in the Yaesu FT-840.

>Where available?

>Also, can someone tell me the type LED I could use and

>the value of dropping resistor necessary? Where available?

>I have already queried the Yaesu List but no response.

>Thanks and take care,

>

>Ken N5CM

>

>

>

>

>

>--  
>Internal Virus Database is out-of-date.

>Checked by AVG Free Edition.

>Version: 7.1.385 / Virus Database: 268.4.1/313 - Release Date: 4/15/2006

>

>

>  
>  
>--  
>Internal Virus Database is out-of-date.  
>Checked by AVG Anti-Virus.  
>Version: 7.1.385 / Virus Database: 268.4.1/313 - Release Date: 4/15/2006

--  
Internal Virus Database is out-of-date.  
Checked by AVG Anti-Virus.  
Version: 7.1.385 / Virus Database: 268.4.1/313 - Release Date: 4/15/2006

-----  
Message-Id: <6.2.3.4.0.20060729070250.04227c28@postoffice.worldnet.att.net>  
Date: Sat, 29 Jul 2006 07:07:13 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: John Dilks K2TQN <oldradio@worldnet.att.net>  
Subject: RCA Marine AR-8516 receiver?  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

Does anyone know about or have a RCA Marine AR-8516 receiver?

I just picked one up and it looks like a real nice radio, complete with a Collins filter. It covers 80 kHz to 30 mKz and has a dial-drum that resembles the R-388/51J style.

73, John Dilks, K2TQN

-----  
From: "WF2U" <wf2u@starband.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: RCA Marine AR-8516 receiver?  
Date: Sat, 29 Jul 2006 09:37:14 -0400  
Message-ID: <NABBLNEJDDKECLKHCAAPPEEPHLPAA.wf2u@starband.net>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

John,

I have an RMCA AR-8516 receiver. What would you like to know?

73, Meir WF2U



Landrum, SC

> -----Original Message-----

> From: owner-boatanchors@theporch.com

> [mailto:owner-boatanchors@theporch.com]On Behalf Of John Dilks K2TQN

> Sent: Saturday, July 29, 2006 7:07 AM

> To: Old Tube Radios

> Subject: RCA Marine AR-8516 receiver?

>

>

>

> Does anyone know about or have a RCA Marine AR-8516 receiver?

>

> I just picked one up and it looks like a real nice radio, complete

> with a Collins filter. It covers 80 kHz to 30 mKz and has a

> dial-drum that resembles the R-388/51J style.

>

> 73, John Dilks, K2TQN

>

>

-----  
Message-ID: <067701c6b314\$64fd2f70\$3201a8c0@w8ut>

From: "Al Parker" <anchor@ec.rr.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: RCA Marine AR-8516 receiver?

Date: Sat, 29 Jul 2006 09:39:19 -0400

MIME-Version: 1.0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

hi John,

It appears to be very close to the RCA Radiomarine CRM-R6A, with 2 more tubes. Osterman shows both. I have one of the CRM-R6A's, and a manual copy. Google on yours shows several sources of manuals, not much other info. There are several list members with the -R6A, mine is presently awaiting my attn to re-install the panel after paint/silk screening, and other minor refurb work (been several mo.s). The overall dimensions make finding a well fitting cabinet nearly imposserbul, panel height is low, depth is high. Were you lucky enuf to get a cabinet with yours?

An impressive rcvr, interesting design features.

73,

Al, W8UT

New Bern, NC

BoatAnchors appreciated here

<http://www.boatanchors.org>

<http://www.hammarlund.info>

----- Original Message -----

From: "John Dilks K2TQN" <oldradio@worldnet.att.net>  
To: "Old Tube Radios" <boatanchors@theporch.com>  
Sent: Saturday, July 29, 2006 7:07 AM  
Subject: RCA Marine AR-8516 receiver?

>  
> Does anyone know about or have a RCA Marine AR-8516 receiver?  
>  
> I just picked one up and it looks like a real nice radio, complete  
> with a Collins filter. It covers 80 kHz to 30 mKz and has a  
> dial-drum that resembles the R-388/51J style.  
>  
> 73, John Dilks, K2TQN

-----  
Message-ID: <068101c6b314\$d692f1b0\$3201a8c0@w8ut>  
From: "Al Parker" <anchor@ec.rr.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: RCA Marine AR-8516 receiver?  
Date: Sat, 29 Jul 2006 09:42:29 -0400  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Hi Meir,

I know you're also familiar with the CRM-R6A, can you tell us what the differences are?

73,

Al, W8UT

(5 wks to Shelby, see you there agn?)

----- Original Message -----

From: "WF2U" <wf2u@starband.net>  
To: "Old Tube Radios" <boatanchors@theporch.com>  
Sent: Saturday, July 29, 2006 9:37 AM  
Subject: RE: RCA Marine AR-8516 receiver?

> John,  
>  
> I have an RMCA AR-8516 receiver. What would you like to know?  
>

> 73, Meir WF2U  
> Landrum, SC  
>  
> > -----Original Message-----  
> > From: owner-boatanchors@theporch.com  
> > [mailto:owner-boatanchors@theporch.com]On Behalf Of John Dilks K2TQN  
> > Sent: Saturday, July 29, 2006 7:07 AM  
> > To: Old Tube Radios  
> > Subject: RCA Marine AR-8516 receiver?  
> >  
> >  
> >  
> > Does anyone know about or have a RCA Marine AR-8516 receiver?  
> >  
> > I just picked one up and it looks like a real nice radio, complete  
> > with a Collins filter. It covers 80 kHz to 30 mKz and has a  
> > dial-drum that resembles the R-388/51J style.  
> >  
> > 73, John Dilks, K2TQN  
> >  
> >

-----  
From: "WF2U" <wf2u@starband.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: RCA Marine AR-8516 receiver?  
Date: Sat, 29 Jul 2006 09:53:55 -0400  
Message-ID: <NABBLNEJDDKECLKHCAAPIEPILPAA.wf2u@starband.net>  
MIME-Version: 1.0  
Content-Type: text/plain;  
    charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Al,

Last year I compiled a list of differences between the AR-8516 and CRM-R6A. I'll dig it out this morning and will post it. In a nutshell, the CRM-R6A is the later model, and there are a number of differences in the IF conversion scheme, and the tube filament configuration. The AR-8516 uses 3 V filament tubes (3BA6, etc.) with the filaments strung in series for direct 115V AC/DC input. The CRM-R6A uses standard 6 V filament tubes (6BA6, etc.) connected in parallel, fed from a filament transformer.

Looking forward to Shelby...

73, Meir WF2U

> -----Original Message-----  
> From: owner-boatanchors@theporch.com  
> [mailto:owner-boatanchors@theporch.com]On Behalf Of Al Parker  
> Sent: Saturday, July 29, 2006 9:42 AM  
> To: Old Tube Radios  
> Subject: Re: RCA Marine AR-8516 receiver?  
>  
>  
> Hi Meir,  
> I know you're also familiar with the CRM-R6A, can you tell us what the  
> differences are?  
> 73,  
> Al, W8UT  
> (5 wks to Shelby, see you there agn?)  
>  
>

-----  
From: "WF2U" <wf2u@starband.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: RCA Marine AR-8516 receiver?  
Date: Sat, 29 Jul 2006 11:40:31 -0400  
Message-ID: <NABBLNEJDDKECLKHCAAPOEPILPAA.wf2u@starband.net>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

I just retrieved the list of differences between the AR-8516 and CRM-R6A.

Here it is:

On bands 1 (80 to 200 KHz) and 2 (200 to 520 KHz) in the AR-8516 the 45 KHz IF is the single IF for bands 1 and 2. The BFO in these bands is fixed in frequency at 44 KHz.

The CRM-R6A has an additional IF stage at 825 KHz and it is always double conversion on bands 1 and 2, with first IF of 825 KHz and 2nd IF of 455 KHz.

The first variable IF for bands 6 to 18 (4 to 30 MHz) is 1.09 to 3.09 MHz or 2 to 4 MHz in both models.

The AR-8516 is either double conversion on these bands with a second IF of 455 KHz or triple conversion with the 45 KHz stage as the 3rd IF, depending on the selectivity setting.

The CRM-R6A is double conversion on these bands, with 455 KHz 2nd IF.

In the AR-8516 bands 3 to 5 (520 KHz to 4 MHz) is either single conversion with 455 KHz IF or double conversion using the 45 KHz IF for 2nd conversion, depending on the selectivity setting.

The CRM-R6A is single conversion only at 455 KHz on bands 3 to 5.

It seems like the CRM-R6A is an evolution of the AR-8516. Maybe there were issues of birdies, feedthroughs or other superheterodyne related usual mixing products they were able to improve with the different IF arrangement in the later CRM-R6A. The other major difference between the two is the tube filament voltage. The AR-8516 filament string is connected for 115 V, and most of the tubes are the 3 V filament types, where in the CRM-R6A the tubes are 6.3 V types and the filament feed is 6.3 V. The AC power supply is built in the CRM-R6A whereas the AC supply was an external option for the 8516. (some ships had 115 VDC, some 115 VAC - the DC mains was phased out in newer ships in favor of AC.)

Hope this helped.

73, Meir WF2U  
Landrum, SC

> -----Original Message-----

> From: owner-boatanchors@theporch.com

> [mailto:owner-boatanchors@theporch.com]On Behalf Of Al Parker

> Sent: Saturday, July 29, 2006 9:42 AM

> To: Old Tube Radios

> Subject: Re: RCA Marine AR-8516 receiver?

>

>

> Hi Meir,

> I know you're also familiar with the CRM-R6A, can you tell us what the  
> differences are?

> 73,

> Al, W8UT

> (5 wks to Shelby, see you there agn?)

>

>

-----  
Message-ID: <001101c6b33a\$61060f60\$f431bb40@MEUser>

From: "John Gillespie" <jgillespie@porchlight.ca>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: where we come from

Date: Sat, 29 Jul 2006 14:11:12 -0400  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

> > TO ALL THE KIDS WHO WERE BORN IN THE  
> > 1930's 40's, 50's, 60's and 70's !!  
> >  
> > First, we survived being born to mothers who smoked and/or drank  
while  
> > they carried us. They took aspirin, ate blue cheese dressing, tuna from  
a  
> > can, and didn't get tested for diabetes. Then after that trauma, our  
baby  
> > cribs were covered with bright colored lead-based paints. We had no  
> > childproof lids on medicine bottles, doors or cabinets and when we rode  
> > our  
> > bikes, we had no helmets, not to mention, the risks we took hitchhiking.  
> > As  
> > children, we would ride in cars with no seat belts or air bags. Riding  
in  
> > the back of a pick up on a warm day was always a special treat.  
> > We drank water from the garden hose and NOT from a bottle. We shared  
> > one soft drink with four friends, from one bottle and NO ONE actually  
died  
> > from this. We ate cupcakes, white bread and real butter and drank soda  
pop  
> > with sugar in it, but we weren't overweight because WE WERE ALWAYS  
> > OUTSIDE PLAYING!  
> > We would leave home in the morning and play all day, as long as we  
> > were  
> > back when the streetlights came on. No one was able to reach us all  
day.  
> > And we were O.K. We would spend hours building our go-carts out of  
> > scraps and then ride down the hill, only to find out we forgot the  
brakes.  
> > After running into the bushes a few times, we learned to solve the  
> > problem.  
> > We did not have Playstations, Nintendo's, X-boxes, no video games at  
> > all, no 99 channels on cable, no video tape movies, no surround sound,  
no  
> > cell phones, no personal computers, no Internet or Internet chat rooms  
> > .....WE HAD FRIENDS and we went outside and found them!  
> > We fell out of trees, got cut, broke bones and teeth and there were  
no  
> > lawsuits from these accidents. We ate worms and mud pies made from dirt,  
> > and the worms did not live in us forever. We were given BB guns for our

> 10th  
> > birthdays, made up games with sticks and tennis balls and although we  
were  
> > told it would happen, we did not put out very many eyes.  
> > We rode bikes or walked to a friend's house and knocked on the door  
or  
> > rang the bell, or just yelled for them! Little League had tryouts and  
not  
> > everyone made the team. Those who didn't had to learn to deal with  
> > disappointment. Imagine that!! The idea of a parent bailing us out if  
we  
> > broke the law was unheard of. They actually sided with the law!  
> >  
> > This generation has produced some of the best risk-takers, problem  
> > solvers and inventors ever! The past 50 years have been an explosion of  
> > innovation and new ideas. We had freedom, failure, success and  
> > responsibility, and we learned HOW TO DEAL WITH IT ALL!  
> >  
> > And YOU are one of them! CONGRATULATIONS!  
> >  
> > You might want to share this with others who have had the luck to  
grow  
> > up as kids, before the lawyers and the government regulated our lives  
for  
> > our own good. and while you are at it, forward it to your kids so they  
> will  
> > know how brave their parents were.  
> >  
> > Kind of makes you want to run through the house with scissors,  
> > doesn't it?  
> >  
>

-----  
Message-ID: <000501c6b339\$417f3000\$6a0d9845@262u1>

From: "David Stinson" <arc5@ix.netcom.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: A Sucker Born Every Minute....

Date: Sat, 29 Jul 2006 13:03:10 -0500

MIME-Version: 1.0

Content-Type: text/plain;  
charset="Windows-1252"

Content-Transfer-Encoding: 7bit

If you thought the audiophools were a hoot,  
try this one:

<http://www.toolsforhealing.com/Products/EMFProducts/EMFHomePage.html>

-----  
Message-ID: <009701c6b340\$cd4ea500\$2ea1cdd1@s0023531634>  
From: "Sandy W5TVW" <ebjr@i-55.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: A Sucker Born Every Minute....  
Date: Sat, 29 Jul 2006 13:57:11 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="Windows-1252"  
Content-Transfer-Encoding: 7bit

Well! I was disappointed! I would have ordered the "Global Harmony Pendant",  
but they stopped selling it! [wink, wink ;^)]

Maybe they were all purchased by the Arabs to keep peace from working?

73,  
Sandy W5TVW  
----- Original Message -----  
From: "David Stinson" <arc5@ix.netcom.com>  
To: "Old Tube Radios" <boatanchors@theporch.com>  
Sent: Saturday, July 29, 2006 1:03 PM  
Subject: A Sucker Born Every Minute....

| If you thought the audiophools were a hoot,  
| try this one:  
| <http://www.toolsforhealing.com/Products/EMFProducts/EMFHomePage.html>  
|  
|  
| --  
| No virus found in this incoming message.  
| Checked by AVG Free Edition.  
| Version: 7.1.394 / Virus Database: 268.10.5/403 - Release Date: 7/28/2006  
|  
|

-----  
From: "Grant Youngman" <nq5t@comcast.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: A Sucker Born Every Minute....  
Date: Sat, 29 Jul 2006 14:20:46 -0500  
Message-ID: <000001c6b344\$181bf030\$6401a8c0@SonyVaio>  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="us-ascii"  
Content-Transfer-Encoding: 7bit



> If you thought the audiophools were a hoot, try this one:  
> <http://www.toolsforhealing.com/Products/EMFProducts/EMFHomePage.html>  
>  
>

That's a scream.

Proof positive that we're having serious problems with the gene pool -- although the scumbags taking advantage of it don't seem to have been affected yet. They just better watch who they reproduce with :-)

If they could include some some verbage like "liquid and ethereal highs", "transparent mids", or show that one of those 12-point electromagnetic Plugbuster thingamabobs could reduce the harmonic distortion created in copper cable, by darn, they'd HAVE something :-)

Grant/NQ5T

-----  
Message-ID: <002801c6b348\$4199bf10\$dce47443@KB6NAX>  
From: "Arden Allen" <gumbear@pacbell.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: A Sucker Born Every Minute....  
Date: Sat, 29 Jul 2006 12:50:28 -0700  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="Windows-1252"  
Content-Transfer-Encoding: 7bit

> If you thought the audiophools were a hoot, .....

I looked in my Kaiser Permanente Healthwise Handbook and couldn't find anything about EMFitis or anything similar. Are we facing another emerging pandemic? Maybe now Bush will realize we need those stem cells PRONTO!

Arden Allen  
KB6NAX

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End of BOATANCHORS Digest 3940  
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